

ORARIO DATA SCIENCE

	Lunedì	Martedì	Mercoledì	Giovedì	Venerdì
9.00-10.00				Bios. G	NMDS LCS
10.00-11.00				Bios. G	NMDS LCS
11.00-12.00			NMDS G	Bios. G	NMDS LCS
12.00-13.00			NMDS G	NMDS G	Bios. AM
13.00-14.00	ESEIS/Pr.DS G			NMDS G	Bios. AM
14.00-15.00	ESEIS/Pr.DS G		Sp.R.P. G		
15.00-16.00	ML&AI G	ML&AI G	Sp.R.P. G	Sp.R.P. G	ESEIS G
16.00-17.00	ML&AI G	ML&AI G	ESEIS G	Sp.R.P. G	ESEIS G
17.00-18.00		ML&AI G	ESEIS G	Sp.R.P. G	ESEIS G

ESEIS	M. Iacono/L. Campanile	(Elements of Software Engineering and Information Systems)
ML&AI	Fiammetta Marulli	(Machine Learning and Artificial Intelligence - sem. 2)
NMDS	Valentina De Simone	(Numerical Methods for Data Science)
Sp.R.P.	E. Pirozzi	(Spatial Random Processes)
Bios.	M. Giacalone	(Biostatistics)
Analysis	<i>B. Pellacci + B. Cassano - contattare B. Pellacci</i>	
Pr. DS	<i>M. Iacono/F. Marulli/S. Marrone - contattare Marulli e Marrone per modulo 6 CFU</i>	

* **Students attending Pr.DS. must attend this lecture for the Information Systems module and contact Marulli and Marrone for the Programming module**

PLEASE NOTE: Lectures for ESEIS, Pr.DS and Analysis will begin on February, 5th; all others will begin on February, 19th

ANNO II SEMESTRE II

	DS for Sc. Appl.	DS for Off. Stat	S for Sc. Appl.	DS for Off. Stat	DS for Sc. Appl.	DS for Off. Stat	DS for Sc. Appl.	S for Off. St	DS for Sc. Appl.	DS for Off. Stat		
	Lunedì		Martedì		Mercoledì		Giovedì		Venerdì			
9.00-10.00					SPPA				NMDP		SAML	
10.00-11.00					SPPA				NMDP		SAML	
11.00-12.00						LEAP			SPPA		LEAP	
12.00-13.00						LEAP			SPPA		LEAP	
13.00-14.00						LEAP			SPPA			
14.00-15.00											NMDP	
15.00-16.00						SAML					NMDP	
16.00-17.00						SAML					NMDP	
17.00-18.00						SAML						

SAML Rosanna Verde (Statistical And Machine Learning Methods For Information Technologies)

LEAP Domenico Giovanni Ruggiero (Law, Ethics And Privacy In Information Management)

GRUPPO A

CMP *N. Itaco - contattare il docente* (Computational Methods For Physics)

SPPA Alessandro Sarracino (Stochastic Processes For Physics Analysis)

NMDP R. Campagna/G. Toraldo (Numerical Models In Data Processing)

GRUPPO B